

UNITED STATES DISTRICT COURT  
FOR THE NORTHERN DISTRICT OF TEXAS  
FORT WORTH DIVISION

TODD TARGGART, et al.,

§

## Plaintiffs,

§

V.

**No. 4:24-cv-00767-P**

## **NEXT BRIDGE HYDROCARBONS, INC., et al.,**

§

## Defendants.

8

**APPENDIX TO DEFENDANT JOHN BRDA'S  
MOTION TO DISMISS PLAINTIFFS' AMENDED COMPLAINT**

Pursuant to Local Rule 7.1(i) and the Court's specific Local Rule II.C, Defendant John Brda files this appendix to his motion to dismiss Plaintiffs' Amended (ECF No. 41) for failure to state a claim under Federal Rule of Civil Procedure 12(b)(6).

<u>Tab</u>	<u>Document Description</u>	<u>Page Nos.</u>
1	<i>SEC v. John Brda, et ano.</i> , No. 1:24-cv-004806, ECF No. 1 (S.D.N.Y. June 25, 2024)	App.001–48
2	<i>Maltagilati v. Meta Materials Inc., et al.</i> , No. 1:21-cv-07203, ECF No. 1 (E.D.N.Y. Jan. 3, 2022)	App.049–80
3	<i>McMillan v. Meta Materials Inc., et al.</i> , No. 1:22-cv-00463, ECF No. 1 (E.D.N.Y. Jan. 26, 2022)	App.081–112
4	<i>Maltagilati v. Meta Materials Inc., et al.</i> , No. 1:21-cv-07203, ECF No. 43 (E.D.N.Y. July 15, 2022)	App.113–17
5	<i>Maltagilati v. Meta Materials Inc., et al.</i> , No. 1:21-cv-07203, ECF No. 46 (E.D.N.Y. Aug. 29, 2022)	App.118–236
6	Meta Materials Inc. Form 10-Q for quarterly period ended March 31, 2023, filed on May 12, 2023	App.237–301
7	Meta Materials Inc. Form 8-K filed on July 25, 2023	App.302–04

Dated: October 23, 2024.

Respectfully submitted,

/s/ Jason M. Hopkins

Jason S. Lewis  
Texas Bar No. 24007551  
jason.lewis@us.dlapiper.com  
Jason M. Hopkins  
Texas Bar No. 24059969  
jason.hopkins@us.dlapiper.com  
Ryan D. Lantry  
Texas Bar No. 24125130  
ryan.lantry@us.dlapiper.com  
**DLA PIPER LLP (US)**  
1900 N. Pearl Street, Suite 2200  
Dallas, Texas 75201  
Telephone: 214.743.4546  
Facsimile: 214.743.4545

***ATTORNEYS FOR DEFENDANT  
JOHN BRDA***

**CERTIFICATE OF SERVICE**

I certify that I served the foregoing document on all counsel of record via the Court's CM/ECF system on October 23, 2024.

/s/ Jason M. Hopkins

Jason M. Hopkins